DuPont" Kapton°HN

POLYIMIDE FILM

Technical Data Sheet

DuPontTM Kapton* HN general-purpose film has been used successfully in applications at temperatures as low as -269°C (-462°F) and as high as 400°C (752°F). HN film can be laminated, metallized, punched, formed or adhesive coated. Kapton* HN is the recommended choice for applications that require an all-polyimide film with an excellent balance of properties over a wide range of temperatures.

Applications

- Mechanical parts
- · Electronic parts
- Electrical Insulation
- Pressure sensitive tape
- Fiber optics cable
- Insulation blankets
- Insulation tubing
- Automotive diaphragms sensors and manifolds
- Etching
- Shims

Product Specifications

Kapton* HIN is manufactured, slit and packaged according to the product specifications listed in H-38479, Bulletin GS-96-7.

Certification

Kapton® HN meets ASTM D-5213 (type 1, item A) and IPC 4202/1 requirements.



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Table 1 Physical Properties of Kapton' HN at 23°C (73°F)

Property	Unit	1 mil 25µm	2 mil 50µm	3 mil 75µm	5 mil 125µm	Test Method
Ultimate Tensile Strength at 23°C, (73°F) at 200°C (392°F)	psi (MPa)	33,500(231) 20,000(139)	33,500(231) 20,000(139)	33,500(231) 20,000(139)	33,500(231) 20,000(139)	ASTM D-882-91, Method A*
Ultimate Elongation at 23°C, (73°F) at 200°C (392°F)	%	72 83	82 83	82 83	82 83	ASTM D-882-91, Method A
Tensile Modulus at 23°C, (73°F) at 200°C (392°F)	psi (GPa)	370,000 (2.5) 290,000 (2.0)	370,000 (2.5) 290,000 (2.0)	370,000 (2.5) 290,000 (2.0)	370,000 (2.5) 290,000 (2.0)	ASTM D-882-91, Method A
Density	g/cc	1.42	1.42	1.42	1.42	ASTM D-1505-90
MIT Folding Endurance	cycles	285,000	55,000	6000	5,000	ASTM D-2176-89
Tear Strength-propagating (Elmendorf), N (lbf)		0.07 (0.02)	0.21 (0.02)	0.38 (0.02)	0.58 (0.02)	ASTM D-1922-89
Tear Strength, Initial (Graves), N (lbf)		7.2 (1.6)	16.3 (1.6)	26.3 (1.6)	46.9 (1.6)	ASTM D-1004-90
Yield Point at 3% at 23°C, (73°F) at 200°C (392°F)	MPa (psi)	69 (10,000) 41 (6000)	69 (10,000) 41 (6000)	69 (10,000) 41 (6000)	69 (10,000) 41 (6000)	ASTM D-882-91
Stress to produce 5% elong. at 23°C, (73°F) at 200°C (392°F)	MPa (psi)	90 (13,000) 61 (9000)	90 (13,000) 61 (9000)	90 (13,000) 61 (9000)	90 (13,000) 61 (9000)	ASTM D-882-92
Impact Strength at 23°C, (73°F)	N•cm•(ft	78 (0.58)	78 (0.58)	78 (0.58)	78 (0.58)	DuPont Pneumatic Impact Test
Coefficient of Friction, kinetic (film-to-film)		0.48	0.48	0.48	0.48	ASTM D-1894-90
Coefficient of Friction, static (film-to-film)		0.63	0.63	0.63	0.63	ASTM D-1894-90
Refractive Index (sodium D line)		1.70	1.70	1.70	1.70	ASTM D-542-90
Poisson's Ratio		0.34	0.34	0.34	0.34	Avg. three samples, Elon- gated at 5, 7, 10%
Low temperature flex life		pass	pass	pass	pass	IPC-TM-650, Method 2.6.18

^{*}Speciman size 25 x 150 mm (1.6 in), jaw separation 100 mm (4 in), jaw speed, 50mm/min (2 in/min). Ultimate refers to the tensile strength and elongation measured at break.

Table 2 Thermal Properties of Kapton*HN Film

Thermal Property	Typical Value	Test Condition	Test Method
Melting Point	None	None	ASTM E-794-85 (1989)
Thermal Coefficient of Linear Expansion	20 ppm/°C (11 ppm/°F)	-14 to 38°C (7 to 100°F)	ASTM D-696-91
Coefficient of Thermal Conductivity,	0.12	296 K	ASTM F-433-77 (1987)
W/m•K cal cm•sec•°C	2.87 x 10 ⁴	23°C	
Specific Heat, J/g•K (cal/g•°C)	1.09 (0.261)		Differential calorimetry
Heat Scalability	not heat sealable		
Solder Float	pass		IPC-TM-650, method 2.4.13A
Smoke Generation	D ₁₀ =<1	NBS smoke chamber	NFPA-258
Shrinkage, % 30 min at 150°C 120 min at 400°C	0.17 1.25		IPC-TM-650 Method 2.2.4A; ASTM D-5214-91
Limiting Oxygen Index, %	37-45		ASTM D-2863-87
Glass Transition Temperature (T _g)	A second order transition occu and is assumed to be the glass niques produce different result	transition temperature. Diffe	rent measurement tech-

Table 3
Typical Electrical Properties of Kapton*HN Film at 23°C (73°F), 50% RH

Property Film Gage	Typical Value	Test Condition	Test Method
Dielectric Strength 25 µm (1 mil) 50 µm (2 mil) 75 µm (3 mil) 125 µm (5 mil)	V/m kV/mm (V/mil) 303 (7700) 240 (6100) 205 (5200) 154 (3900)	60 Hz 1/4 in electrodes 500 V/sec rise	ASTM D-149-91
Dielectric Constant 25 µm (1 mil) 50 µm (2 mil) 75 µm (3 mil) 125 µm (5 mil)	3.4 3.4 3.5 3.5	1 kHz	ASTM D-150-92
Dissipation Factor 25 µm (1 mil) 50 µm (2 mil) 75 µm (3 mil) 125 µm (5 mil)	0.0018 0.0020 0.0020 0.0026	1 kHz	ASTM D-150-92
Volume Resistivity 25 µm (1 mil) 50 µm (2 mil) 75 µm (3 mil) 125 µm (5 mil)	1.5 x 10; 1.5 x 10; 1.5 x 10; 1.4 x 10; 1.0 x 10		ASTM D-257-91

Dimensional Stability

The dimensional stability of Kapton* polyimide film depends on two factors—the normal coefficient of thermal expansion and the residual stresse placed in the film during manufacture. The latter causes tapton* to shrink on its first exposure to elevated temperatures as indicated in the bar graph in Figure 1. Once the film has been exposed, the normal values for the thermal coefficient of linear expansion as shown in Table 4 can be expected.

Figure 1. Residual Shrinkage vs. Exposure Temperature and Thickness, Kapton* HN and VN Films

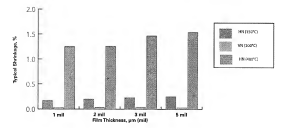


Table 4
Thermal Coefficient of Expansion,
Kapton° HN Film, 25 µm (1 mil),
Thermally Exposed

Temperature Range, °C, (°F)	ppm/°C	
30-100 (86-212)		
100-200 (212-392)	32	
200-300 (392-572)	40	
300-400 (572-752)	44	
30-400 (86-752)	34	

For more information on DuPont™ Kapton° or other High Performance Materials, please contact your local representative, or visit our website for additional regional contacts:

Americas DuPont High Performance Materials U.S. Rt. 23 & DuPont Road Circleville, OH 43113 Tel: 800-967-5607

Rue General Patton

Europe DuPont de Nemours (Luxembourg) S.A.R.L. L-2984 Luxembourg Tel: 352-3666-5935

Asia DuPont Taiwan No. 45, Hsing-Pont Road Taoyuan, Taiwan, R.O.C. Tel: 886-3-3773668

lapan DuPont-Toray Co., Ltd. 5-6 Nihonbashi Honcho 1-chome Chuo-ku, Tokyo 103-0023 Japan Tel: 81-3-3245-5061

kapton.dupont.com

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